

**In the Specification:**

Please replace the paragraph starting on line 12 of page 6 with the following rewritten paragraph:

During the migration process, each source volume is mapped to a target LUN, (as used herein an “LUN” is a logical unit number on a SCSI bus that allows differentiation between and addressing to up to eight logical units)[[.]] creating a synchronous mirror between each pair. All write commands go to both members, while completing a copy to the target volumes. As with any mirroring scenario, updates during the synchronization process are written to both sides of the mirror, allowing migration to continue with concurrent access from the applications. Once the data migration is complete, and the synchronous mirrors are in sync, a hard busy is placed on the source volumes and the SCSI ID from the source volumes are moved to the target volumes. This process allows the data migration with the computer data files being accessible to an end user during the data migration.